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AMENDMENTS TO THE ABSTRACT:

Please replace the paragraph (Abstract) beginning at page 13, line 1 with the

following rewritten version:

Abstract

An arrangement is <u>provided</u> determined to be standard which comprises a converter,

an inverter, a smoothing condenser connected between the converter and the inverter, and

reactors each connected between the connection point of each pair of IGBT switches of the

converter and the output terminal of each phase of the AC power source. The converter has ;

the converter comprising three pairs of IGBT switches for three phases, each pair of IGBT

switches being that are serially connected to one another and each pair of IGBT switches

being connected in parallel to one another. First, and first diodes are each being connected

in reversed polarity and in parallel to each IGBT switch. The inverter has, the inverter

comprising three pairs of IGBT switches that are; each pair of IGBT switches being serially

connected to one another and each pair of IGBT switches being connected in parallel to one

another. Each diode is, and diodes each being connected in reversed polarity and in parallel

to each IGBT switch, ; and is easily dealt with various types of power modules by omitting

a part of converter components and/or a part of inverter components according to required

specification.